Sign in



<u>Web Images Video News Maps more»</u>

conversion multi level to binary

Search Patents

Advanced Patent Se Google Patent Searc

"to" is a very common word and was not included in your search. [details]

Patent Search

Patents 11 - 20 of 764 on conversion multi level to binary. (0.12 seconds)

Conversion of multilevel digital data to binary data

US Pat. 4562486 - Filed May 20, 1983 - Ricoh Company, Ltd.

- ... and binary converting means for converting said multi-level video data into
- ... used in the binary conversion processing and to receive said multi-level ...

Binary to multi-level image restoration using neural network

US Pat. 5495542 - Filed Sep 7, 1994 - Canon Kabushiki Kaisha

15 half-tone image area 651 is converted into a binary image area 655. FIG. ...

Image information processing method and apparatus therefor with multi-level data capability

US Pat. 5572606 - Filed Jun 8, 1994 - Canon Kabushiki Kaisha

As explained in the foregoing, the present invention allows **conversion** of **binary** data into **multi-level** data with a simple structure and improves the quality ...

Data processing method, circuit, and apparatus with increased accuracy

US Pat. 6888479 - Filed Sep 20, 2002 - Ricoh Company, Ltd.

11 is employed as the **multi-level** data determination circuit 52. A multilevel-to-**binary conversion** circuit 53 converts the **multi-level** data to **binary** data. ...

Image processing apparatus with **conversion** and reconversion of the number of bits per pixel

US Pat. 5760918 - Filed Jan 21, 1994 - Canon Kabushiki Kaisha

IMAGE PROCESSING APPARATUS WITH CONVERSION ... inevitably becomes unsharp if

image conversion between binary and multi-level (multi-bit) coding is repeated. ...

Image processing capable of handling multi-level image data without deterioration of image quality in highlight areas

US Pat. 5394250 - Filed Oct 1, 1992 - Canon Kabushiki Kaisha

second **binary-conversion** means for **binary-**convert-ing the **multi-**value image data quantized by **binary-** converting the lower m-bit data by a **binary conversion** ...

Pixel density **conversion** and processing

US Pat. 5289293 - Filed Mar 12, 1990 - Canon Kabushiki Kaisha

... means for converting the input binary image data to multi-level image data;

and 6. ... an integral conversion the multi-level image data is binarized, ...

Data transmission system and apparatus providing multi-level differential signal transmission

US Pat. 5166956 - Filed May 21, 1990 - North American Philips Corporation

- ... of a multi-level interface corresponding to a binary interface formed by a
- ... with a pre-selected code conversion table, and the respective multi-level ...

Apparatus and method for decoding differently encoded multi-level and binary image data, the later corresponding to a color in the original image

Sign in



Web Images Video News Maps more »

binary color defect

Search Patents

Advanced Patent Se Google Patent Searc

Patent Search

Patents 1 - 10 of 606 on binary color defect. (0.20 seconds)

Automatic color defect correction

US Pat: 6885766 - Filed Jan 30, 2002 - Imaging Solutions AG 13 to remove small holes and intrusions, a **binary** closing with a 7x7 ... Method of claim 4, wherein a detected **color defect** includes a defective red eye. 6. ...

Coordinating the functioning of a color control system and a defect detection system for a printing press

US Pat. 7017492 - Filed Mar 10, 2003 - Quad/Tech, Inc.
In the preferred embodiment, a 'CMC color differencing formula is used, ...
matrices that estimate the amount of change there as a binary defect image, ...

Automated detection and correction of eye color defects due to flash illumination

US Pat. 5432863 - Filed Jul 19, 1993 - Eastman Kodak Company
This an optical disc 34 by the optical disc writer 36 to pro- 35 binary data can
... The detection phase 200 meet the Identification of Eye Color Defect ...

Automated detection and correction of eye color defects due to flash illumination

US Pat. 5748764 - Filed Apr 3, 1995 - Eastman Kodak Company 5, one can derive each pixel of the eye **color defect** is deemed as either a: ... This **binary** data can represent described, to provide output image data 32 ...

Method for detecting an IC **defect** using charged particle beam

US Pat. 5592100 - Filed Apr 30, 1996 - Advantest Corporation
The comparator means 310 compares the **binary** data stored in the **defect** ... to **color** conversion means 313 to convert the potential state of each **defect** ...

Apparatus detecting an IC defect by comparing electron emissions from two integrated circuits

US Pat. 5821761 - Filed Jan 10, 1997 - Advantest Corporation 10 The comparator 310 compares the **binary** data stored in the **defect** analysis ... to **color** conversion unit 313 to convert the potential state of each **defect** ...

Method and apparatus for detecting an IC defect using charged particle beam

US Pat. 5757198 - Filed Apr 30, 1996 - Advantest Corporation
2 such that each **binary** con- to the respective **defect** candidate portions ADI.
... m for ^ **color** difference between **defect** location can be presumed from the ...

Method for reducing halo print defects associated with color images

US Pat. 6456394 - Filed Dec 10, 1998 - Xerox Corporation
The laser beam 50 is modulated by an image representation (light, **binary**, etc.) of 50 the black **color** separation. The modulated laser beam then selectively ...

Method of and apparatus for processing an image

US Pat. 5917957 - Filed Feb 10, 1997 - Advantest Corporation

A color stain to be selectively detected according to the present invention may